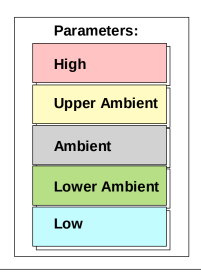
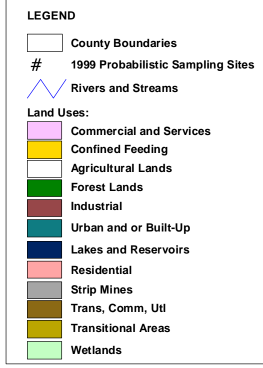
# Middle Wabash River-Busseron Creek Watershed HUC 05120111 1999 Watershed Monitoring Program

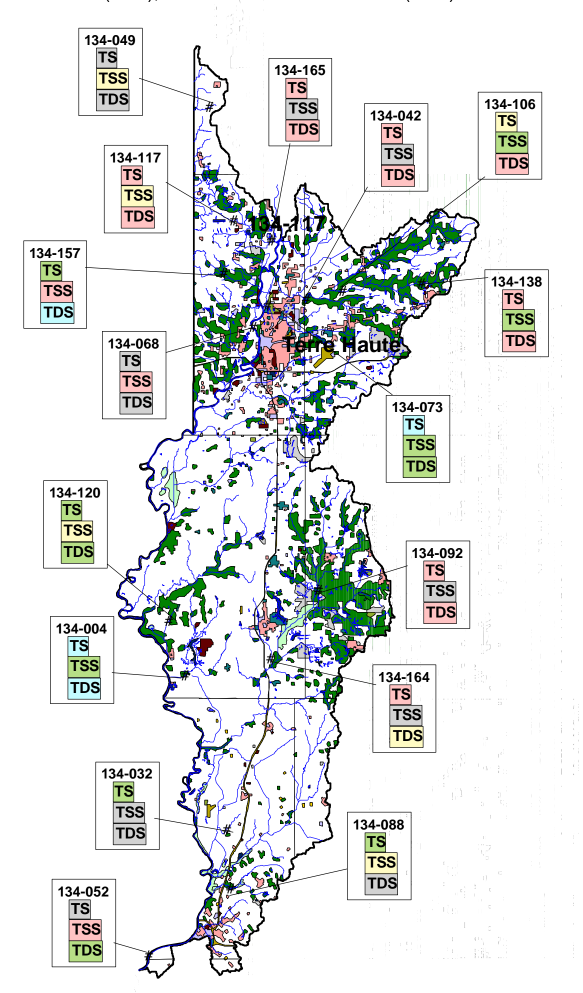
Total Solids (TS), Total Suspended Solids (TSS), and Total Dissolved Solids (TDS)





10 Miles





1:500000

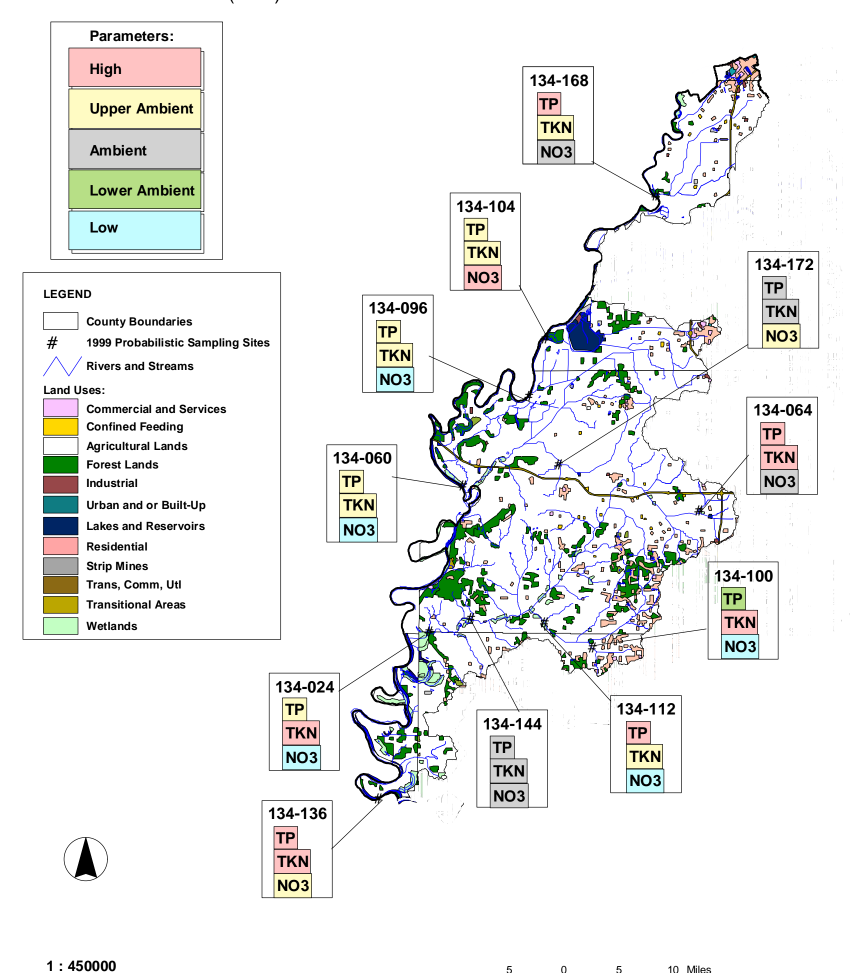
#### Map Reference

Projection: UTM Zone 16
Datum: NAD 83
Printed: February 2001
Plate Preparation: Jim Butler

IDEM/Office of Water Quality Assessment Branch/Surveys Section

#### Plate 26. Middle Wabash River-Busseron Creek Watershed, Total, Suspended, and Dissolved Solids

Total Phosphorous (TP), Total Kjeldahl Nitrogen (TKN), and Nitrate+Nitrite (NO3)



#### Map Reference

Projection: NAD 83 February 2001 Jim Butler Printed: Plate Preparation:

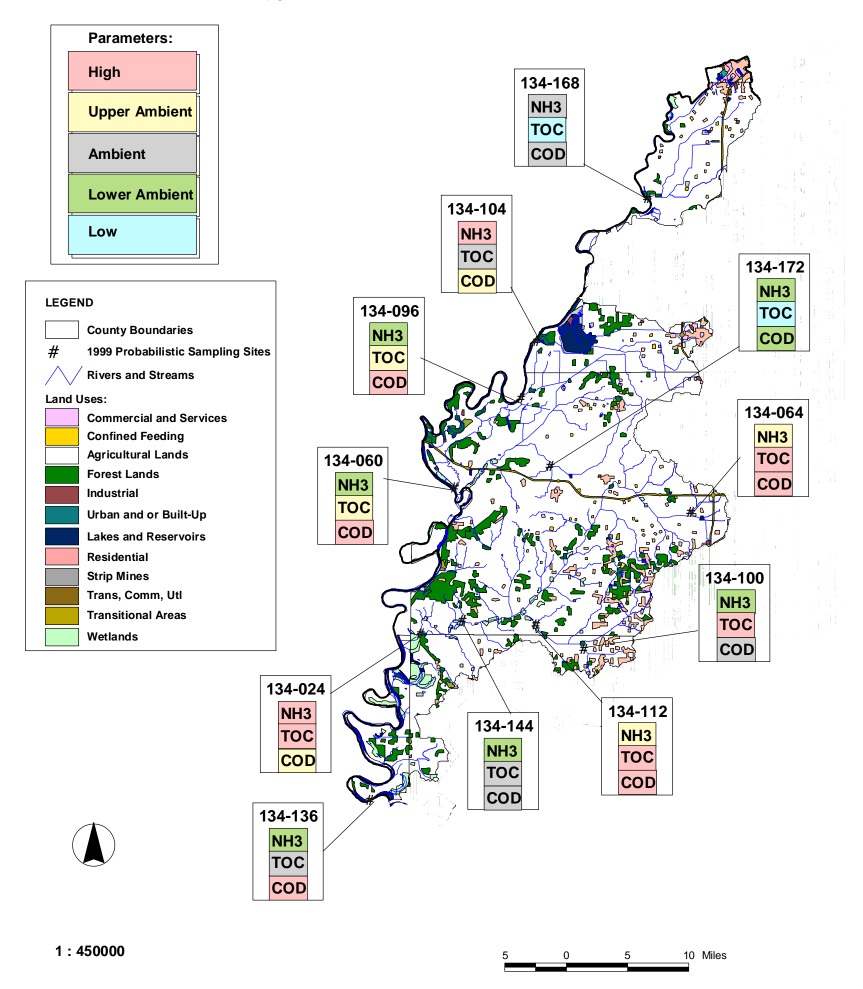
> IDEM/Office of Water Quality Assessment Branch/Surveys Section

#### Plate 27. Lower Wabash River Watershed, Total Phosphorous, Total Kjeldahl Nitrogen and Nitrate+Nitrite

Indiana Department of Environmental Management (2001). 1999 Watershed Monitoring Program Study of the Kankakee River and Lower Wabash River Basins by Carl C. Christensen. Indiana Department of Environmental Management, Office of Water Quality, Assessment Branch, Surveys Section, Indianapolis, Indiana. IDEM 032/02/033/2001

10 Miles

Ammonia-N (NH3), Total Organic Carbon (TOC), and Chemical Oxygen Demand (COD)



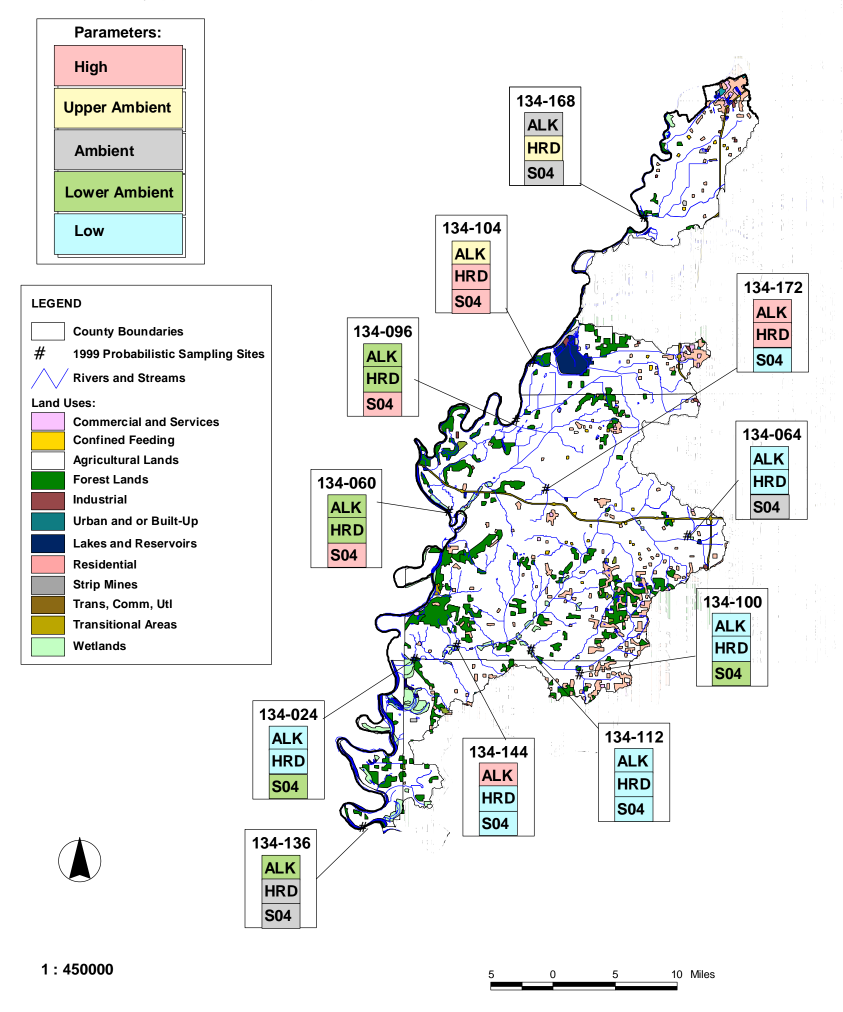
#### Map Reference

Projection: UTM Zone 16
Datum: NAD 83
Printed: February 2001
Plate Preparation: Jim Butler

IDEM/Office of Water Quality Assessment Branch/Surveys Section

### Plate 28. Lower Wabash River Watershed, Ammonia-N, Total Organic Carbon, and Chemical Oxygen Demand

Alkalinity (ALK), Hardness (HRD), and Sulfate (SO4)



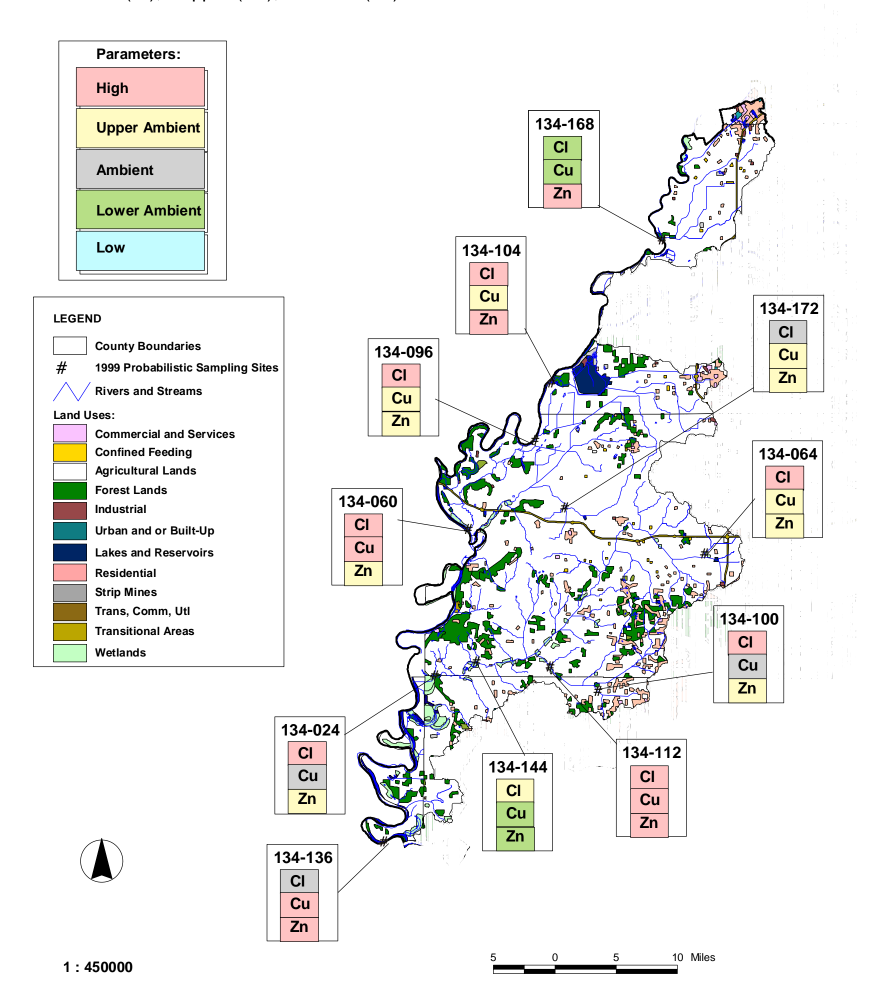
#### Map Reference

Projection: UTM Zone 16
Datum: NAD 83
Printed: February 2001
Plate Preparation: Jim Butler

IDEM/Office of Water Quality Assessment Branch/Surveys Section

### Plate 29. Lower Wabash River Watershed, Alkalinity, Hardness, and Sulfate

Chloride (CI), Copper (Cu), and Zinc (Zn)



#### Map Reference

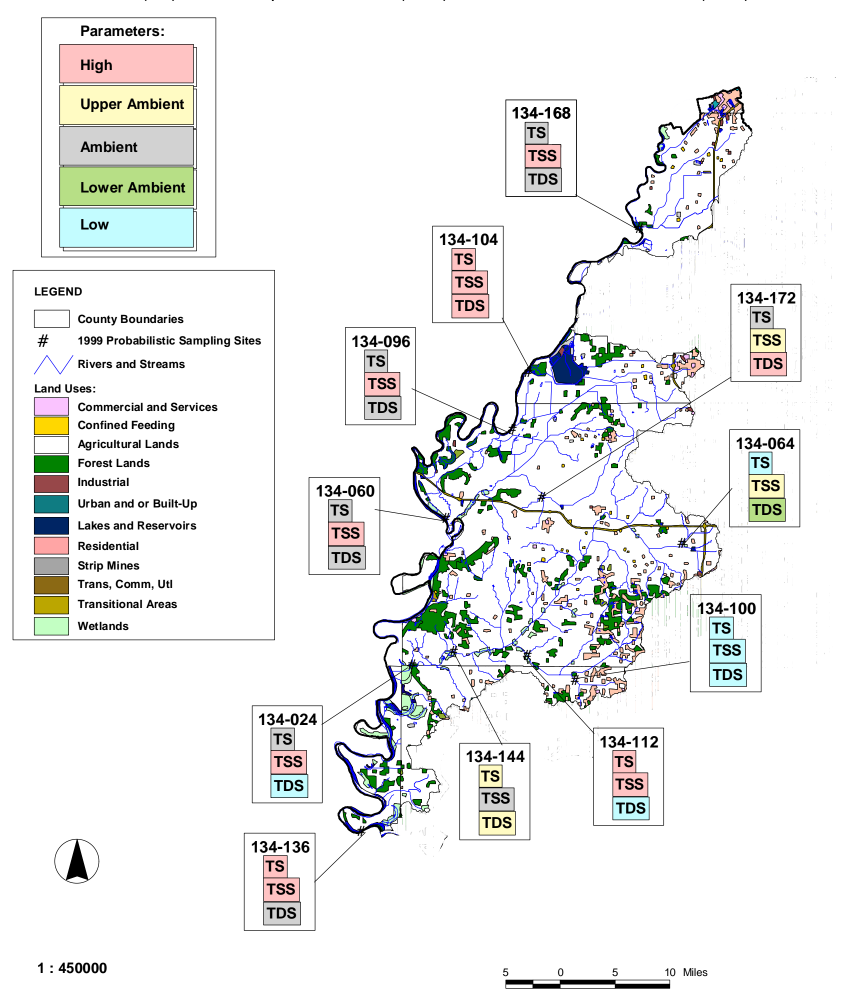
Projection: UTM Zone 16
Datum: NAD 83
Printed: February 2001
Plate Preparation: Jim Butler

IDEM/Office of Water Quality Assessment Branch/Surveys Section

## Plate 30. Lower Wabash River Watershed, Chloride, Copper, and Zinc Indiana Department of Environmental Management (2001). 1999 Watershed Monitoring Program Study of the Kankakee River and Lower Wabash River Basins by Carl C. Christensen. Indiana Department of Environmental Management, Office of Water Quality, Assessment Branch, Surveys Section,

Indianapolis, Indiana. IDEM 032/02/033/2001

Total Solids (TS), Total Suspended Solids (TSS), and Total Dissolved Solids (TDS)



#### Map Reference

Projection: UTM Zone 16
Datum: NAD 83
Printed: February 2001
Plate Preparation: Jim Butler

IDEM/Office of Water Quality Assessment Branch/Surveys Section

#### Plate 31. Lower Wabash River Watershed, Total, Suspended, and Dissolved Solids